

DATATRONIC LTD	Systems, Electrical Insulation – Component	OBJY2.E148167
DATATRONIC LTD	Telephone Appliances and Equipment – Component	WYQQ2.E173817
DATATRONIC LTD	Transformers, Class 2 and Class 3 – Component	XOKV2.E251928
DATATRONIC LTD	Transformers, Construction Only – Component	XORU2.E205513
DATATRONIC LTD	Transformers, General Purpose – Component	XPTQ2.E167972

OBJY2.E148167 - Systems, Electrical Insulation - Component

OBJY2.E148167
Systems, Electrical Insulation - Component
Page BottomPrint-friendly versionQuestions?

Systems, Electrical Insulation - Component

See General Information for Systems, Electrical Insulation - Component

DATATRONIC LTDE148167
19TH FL
NORTH POINT INDUSTRIAL BLDG
499 KING'S RD
NORTH POINT, HONG KONG

Class 130(B) insulation systems, designated DASH 2 B-5, "D" in a circle, B-1000, MEGA 1, maximum 600V.

Class 130 (B) insulation systems, designated D130F, D130Q, D130H, D130V, DIS, maximum 600V.

Class 155(F) insulation system, designated DASH 2 F-2, maximum 600V.

Class 155(F) insulation system, designated D155R, maximum 600V.

Note: An alternate designation for B-1000 is letter B within a circle.

Class 180(H) insulation system, designated D180V, maximum 600V.

Marking: Company name or trademark and system designation.Last Updated on 2002-07-22

Page TopNotice of DisclaimerQuestions?
UL Listed and Classified ProductsUL Recognized ComponentsProducts
Certified for Canada

This page and all contents are Copyright © 2005 by Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2005 Underwriters Laboratories Inc.®"

XOKV2.E251928 - Transformers, Class 2 and Class 3 - Component
XOKV2.E251928

Transformers, Class 2 and Class 3 - Component

See General Information for Transformers, Class 2 and Class 3 - Component

DATATRONIC LTDE251928
19TH FL
NORTH POINT INDUSTRIAL BLDG
499 KING'S RD
NORTH POINT, HONG KONG

Class 2

Inherently limited. Model RT77411.

Marking: Company name and catalog designation. Last Updated on 2005-04-26

This page and all contents are Copyright © 2005 by Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2005 Underwriters Laboratories Inc.®"

WYQQ2.E173817 - Telephone Appliances and Equipment - Component
WYQQ2.E173817

Telephone Appliances and Equipment - Component

See General Information for Telephone Appliances and Equipment - Component

DATATRONIC LTDE173817
19TH FL
NORTH POINT INDUSTRIAL BLDG
499 KING'S RD
NORTH POINT, HONG KONG

Signal transformers, Models LM201-1, LM301-1, LM301-2, LM301-3, LM301-4, LM301-5, LM302-1, LM302-2, LM302-3, LM302-4, LM302-5, LM309-1, SM501-1, SM-LP-5001, LM303-1, LM303-2, LM303-3, LM303-4, LM303-5, LM72019, LM72989, LM7300, LM73457, LM73489, LM73528, LM72766, LM73007, LM73287, LM73431, SM73628, SM73086, LM9001, LM9002, LM9003, LM9004, LM9005, LM72411, LM72988, LM1165, LM73792, LM74457, LM-NP-1001B, LM-NP-1002, LM-NP-1003, LM-NP-1004, LM-NP-1005, LM-LP-1001, LM-LP-1002, LM-LP-1003, LM-LP-1004, LM-LP-1005, SM-LP-5002.
Signal transformers, Models PT75570, PT75571, PT76000, PT75121, PT75122,

SM76000, SM75570 and SM75571 evaluated to UL1950, Third Edition.
Signal transformers , Model LM75697.
Telephone Line Matching Transformers, Model SM502-1 evaluated to UL60950, Third Edition.

Marking: Company name and model designation.Last Updated on 2004-11-30

This page and all contents are Copyright © 2005 by Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2005 Underwriters Laboratories Inc.®"

XORU2.E205513 - Transformers, Construction Only - Component XORU2.E205513

Transformers, Construction Only - Component

See General Information for Transformers, Construction Only - Component

DATATRONIC LTDE205513
19TH FL
NORTH POINT INDUSTRIAL BLDG
499 KING'S RD
NORTH POINT, HONG KONG

UL 1950 Construction Transformer, Cat. No. PT75147.
UL 60950 Construction Transformer, Cat. No. LM76298.
UL 60950 Construction Transformer, Cat. No. SM76410.
UL 60950 Construction Transformer, Cat. No. SM76889.
UL 1950 Construction Transformer, Cat. No. PT73227.
UL 1950 Construction Transformer, Cat. No. SM74874.
UL 1459 Construction Transformer, Cat. No. SM75114.
UL1950, Construction Transformer, Cat. No. LM73518.
UL 60950-1 Construction Transformer, Cat. Nos. SM-LP-5001, SM-LP-5002, SM501-1.
UL61010B Construction Transformer, Cat. Nos. PT77172, PT77171.

Marking: Company name and/or and catalog designation.Last Updated on
2004-05-13

This page and all contents are Copyright © 2005 by Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in

itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2005 Underwriters Laboratories Inc.®"

XPTQ2.E167972 - Transformers, General Purpose - Component XPTQ2.E167972

Transformers, General Purpose - Component

See General Information for Transformers, General Purpose - Component

DATATRONIC LTDE167972
19TH FL
NORTH POINT INDUSTRIAL BLDG
499 KING'S RD
NORTH POINT, HONG KONG

General purpose transformers, Model PT72569.
Model RT76986 163-319.

Marking: Company name and model designation. Last Updated on 2004-02-06

This page and all contents are Copyright © 2005 by Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2005 Underwriters Laboratories Inc.®"